Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

> DA 02-2852 October 28, 2002

ALL RADAR DETECTORS MARKETED MUST BE FCC APPROVED EFFECTIVE OCTOBER 27, 2002

Earlier this year, the Commission adopted rules that require radar detectors to meet radiated emission limits to prevent harmful interference to very small aperture satellite terminals (VSATs). These rules also require that effective August 28, 2002, all radar detectors manufactured or imported must be certified to demonstrate compliance with the emission limits, and that effective October 27, 2002, all radar detectors marketed must be compliant with the rules and so certified. The sale of radar detectors that have not been certified is illegal as of that date. *See First Report and Order* in ET Docket No. 01-278, released July 19, 2002, FCC 02-211 and *Order* in ET Docket No. 01-278, released August 28, 2002, FCC 02-238.

Certified devices are normally required to be labeled with an FCC identification number on the device. However, to facilitate the transition to the new rules, the *First Report and Order* permits this FCC identification number to be placed on the radar detector carton, rather than the device itself, for radar detectors manufactured or imported prior to January 27, 2003. In addition, some retailers may have compliant radar detectors in stock that are not labeled on either the device or the carton, because they were shipped from the manufacturer before the certification and labeling requirements went into effect. We permit retailers to identify such radar detectors by means of a sign on the store shelf.

Because some radar detectors will not be labeled with an FCC identification number during the present transition period, we have compiled the attached list of all certified radar detectors as of the date of this notice, to assist retailers and consumers in identifying compliant radar detectors which are accordingly legal to sell. We have provided the trade name and model number(s) for each certified radar detector if this information can be determined from an inspection of our certification files. However, because manufacturers are not required to provide this information to obtain certification, this list may not necessarily show all possible names or model numbers for each certified device. We will also place this list on our web site at http://www.fcc.gov/oet/info/radardetectors where updates will be made as additional radar detectors are certified or as we receive additional information on radar detector model numbers. For further information on model numbers of radar detectors, contact the manufacturer.

A database of all certified equipment is also available on our web site. The database contains the complete application file, including equipment photographs, user manuals and test data, for applications filed since approximately mid-1998. The URL to access this database is: https://gullfoss2.fcc.gov/prod/oet/index.html

To find information on a particular piece of equipment, select "Generic Search", and then enter the desired search criteria in the search form that appears. When searching by FCC identification number, the first three characters are entered in the "Grantee Code" field, and the remaining characters are entered in the "Product Code" field. Radar detectors can be found under code "CRD" in the "Equipment Class" field. The search results screen permits the application form, application exhibits and equipment grant to be viewed.

For further information about this public notice, please contact Hugh L. Van Tuyl, Office of Engineering and Technology at 202-418-7506, hvantuyl@fcc.gov, or Shameeka Parrott, Office of Engineering and Technology at 202-418-2062, sparrott@fcc.gov.

Radar Detectors Certified as of October 28, 2002

Note: The sale of radar detectors that have not been certified is illegal as of October 27, 2002

Disclaimer: Inclusion of a radar detector in this list is for informational purposes only and does not imply endorsement by the FCC.

Certified Radar Detectors (last updated October 28, 2002)		
Grantee Name	FCC Identification Number	Trade Name or Model Number
Beltronics USA Inc	QL4G6S6B *	RD650
	QL4G2S7I	Vector 990
	QL4G1S7	Vector 940
	QL4G4M2 **	822R
	QL4G5S6A	Express Cordless 946
	QL4G3M1	Express 906
Cobra Electronics	BBOESD9860	ESD 9860, ESD 9560
Corporation	BBOESD6060	ESD 6060
	BBOESD9230WX	ESD 9230WX
	BBOESD9210	ESD 9210, ESD 9110, ESD 9160
Escort Incorporated	QKLSRX	Passport SRX
	QKL5110	Solo 5110
	QKL7500	Passport 7500
	QKL8500	Passport 8500
PNI Corporation	QJ3IFS-11423	11423
	QJ3IFS-11414	11414
Rocky Mountain Radar	QKK-D02	RMR-D102, RMR-D302, RMR- D312, RMR-DLS102, RMR- DLS312
	QKK-C02	RMR-C410
	QKK-C03	RMR-C430
SK Global	O8B2201682	Radio Shack 22-1682
	O8BLRD7030V	Early Warning
	O8B2201684	Radio Shack 22-1684
	O8B2201685	Radio Shack 22-1685
	O8B2201686	Radio Shack 22-1686
Valentine Research, Inc.	QJAV18	Valentine One
Whistler Corporation	HSXWH01	DE1710, DE1730
	HSXWH02	DE1640, 1670LD
	HSXWH03	DE1740, DE1750, DE1760
	HSXWH04	DE1745, DE1765

HSXWH05	DE1770
HSXWH09	DE1655, DE1665

^{*} Devices manufactured by Beltronics USA Inc. under FCC identification number QL4G6S6B also may be marketed as "K40 Electronics, Model RD650VG-2 Portable."

^{**} Devices manufactured by Beltronics USA Inc. under FCC identification number QL4G4M2 also may be marketed as "K40 Electronics, Model Undetectable Remote."